

ATTENTION: Mercedes-Benz Dealer Principals, General Managers, Sales Managers, Service Managers & Parts Managers

Service Campaign Notification

January 30, 2026

Campaign #

Description

Update Dynamic Light System Software

N/A

25P5497150

Over-the-Air ("OTA") Update

Campaign Details

Total Population	16,048	Model(s)/ Platform(s)	C-Class, CLE, E-Class, EQE SUV, EQE, GLC (206, 236, 214, 294, 295, 254)
Model Year(s)	2024-2026		
Issue	Mercedes-Benz AG, the manufacturer of Mercedes-Benz vehicles, has determined that on certain subject vehicles, the software for the Headlamp Range (HLI) control unit does not correspond to the latest series production configuration. As a result, adaptive lighting functions may not be available. Additionally, the following instrument cluster message may appear: "Adaptive High Beam Assist is not available" or "Digital Light: Functionality limited"		
Remedy	MBUSA will conduct an OTA service campaign. Remote software updates are automatically downloaded and installed in the customer's vehicle free of charge and do not require a dealer visit.		
Launch Date	The vehicles will not be visible or flagged in VMI or EVA.		
Warranty Claim Notice	No Service Action is required by the Dealer for this Campaign.		

Please refer all customer inquiries to the Customer Care Center at 1-800-FOR-MERCEDES.



Dealers can check for a successful OTA update in VeDoc, or the customer can check using the Mercedes me connect App. Customers can continue to drive their vehicle. Sufficient battery voltage may be required for the OTA update to be initialized. If the vehicle has not been driven in four or more weeks, the ignition should be cycled to initialize the process.

Instructions to verify a successful OTA update in VeDoc:

Dealers can search the VIN in VeDoc (**Figure 1, A**), then click "Control Units" and "Leuchtweitenregulierung – Master [Headlamp Range Control – Master]" (**Figure 1, B and C**). If the **Software Object Number (Figure 1, D)** is "A2239027738", then the OTA update was successful.

The screenshot shows the VeDoc interface with the following elements:

- A:** Search bar containing the VIN.
- B:** "Control units" tab selected in the navigation bar.
- C:** "LWR-S Leuchtweitenregulierung Slave" control unit selected in the table.
- D:** Software Object Number "A2239027738" highlighted in the table below.

Designation	Model	Diogenes name	Short des.	ID code	Version	Hardware object num	Cal ID	CVN	Flashv	SCN pi	Service	Serial number
ESP Elektronisches Stabilitätsprogramm		ESP223	ESP			254 901 94 00		272A7204	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25490194000003214900411735270...
EZS		EZS223	EZS			206 901 68 12		FB780A9C	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	100019228325403212012201
TDS Tank-Steuergerät		FSCM_GEN6	TDS			000 901 04 07		D62914B9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0009010407000152513382026
GDO Garagentoröffner		GDO213	GDO			223 820 11 00			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
ZGW Zentrales Gateway		GW223	ZGW			206 901 69 12			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
HFA Hands Free Access		HFA223	HFA			223 905 36 09			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2239053609000F550645002
LWR-M Leuchtweitenregulierung Master	VDPDPAR	HLL_FL223	LRL			223 901 77 17			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22390177170009E250121408602
LWR-S Leuchtweitenregulierung Slave	VDPDPAR	HLL_FR223	LRR			223 901 79 17			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22390177170009E250123415922
SCN HES (Handererkennungssensor)		HOSWD223	HES			000 901 14 22			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	00090114220001C308020038800000...
Airconditioning front		HVAC223	KLA			223 901 10 06		EA494731	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
RDU Radar-Steuergerät		IDC223	IDC			223 901 24 15			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	2239012415000032506153F0010214...
HCP Hybrid-Control-Prozessor		ISG48V2	ISG			725 901 19 00		530B0229	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7259011900001336A2522400447

Object number	Version	Software ID	Container ID	Container version	ZGS	SCN	Factory SCN
A2239027738					1	2239020728010050	2239020728010050

Figure 1 – Successful OTA update in VeDoc



Instructions to verify a successful OTA update in Mercedes-Benz App:

Using the Mercedes-Benz App on Android or Apple, the customer can check the status of the OTA update by going to the “Vehicle” icon and selecting “Over-the-Air Vehicle Updates” (Figure 2). A successful OTA update will show as “Installed” (Figure 3).

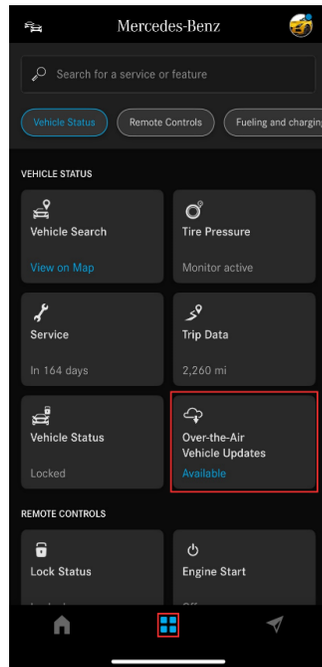


Figure 2 – Over-the-Air Vehicle

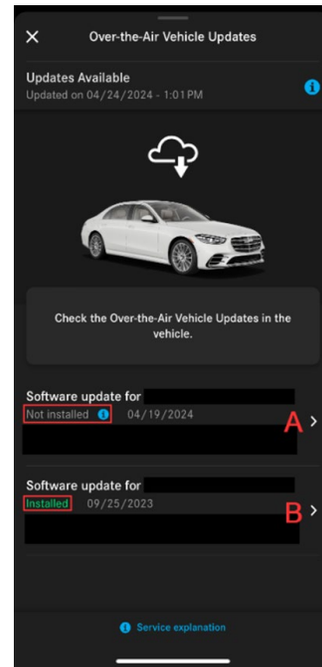


Figure 3 –

- A. Pending OTA Update
- B. Successful OTA Update

